

Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

AWC Volume SE SC SW W AR IN

USGS Quad

Anadromous Water Catalog Number of Waterway

102-60-108

Name of Waterway Wolf Creek

USGS name

Addition

Deletion

Correction X

Backup Information

For Office Use

Nomination #

01 014

Revision Year:

2001

Revision to:

Atlas

Catalog

Both X

Revision Code:

D-1, E-9

Jennifer
Regional Supervisor

E. Weiss
AWC Project Biologist

Drafted

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing
Pink	8/29/96	x	
Pink	9/5/96	x	

IMPORTANT: Provide all supporting documentation that this water body is important for the migration of anadromous fish, including: number of fish and life stages observed; spawning duration and area sampled; copies of field notes; etc. Attach a copy of a map showing the observed upper extent of each species, as well as other information such as: spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments: See attached e-mail messages. backup proof of anadromous fish

EXISTING STREAM AND ADD FALLS
FALLS — TO MORE ACURATELY DEPICT
HABITAT. USE "◆" SYMBOL TO DEPICT
OF HABITAT.

Name of Observer (please print)

Edward W. Weiss

Date: 9/10/96

Signature:

Edward W. Weiss

Address:

333 Raspberry Road

Anchorage, AK 99518-1599

This certifies that in my best professional judgment and belief the above information should be included in or deleted from the Catalog of Waters Important for Spawning Anadromous Fishes per AS 16.05.870.

Signature of Area Biologist:

x Moira A. Single

Weiss, Ed

From: Durst, James D.

Sent: Thursday, September 05, 1996 9:54 AM

To: Weiss, Ed

Cc: Chadwick, Bob E.

Subject: RE: Wolf Creek Anadromous Fish Observation

Ed:

This Wolf Creek flows out of Wolf Lake east of Hollis in Craig C-2, and is 10850. Everyone agrees that the 20' high falls 150' above the intertidal zone (not, the next two falls are right behind and even higher).

Dan and Sam Romey own the Wolf Creek Boat Works at the stream's mouth. They have applied for water to run the turbine in the boat works (been there since 1980 permits). Also, Alaska Power and Telephone has been issued a preliminary permit for development of a hydro project using Wolf Lake as storage.

-Jim

From: Weiss, Ed

To: Durst, James D.

Subject: RE: Wolf Creek Anadromous Fish Observation

Date: Wednesday, September 04, 1996 9:39AM

Jim,

I'd like to add this info to the file on this stream. Can you let me know what the quadname, location etc. Thanks, EWW.

From: Estes, Christopher

Sent: Thursday, August 29, 1996 7:58 PM

To: Weiss, Ed

Subject: FW: Wolf Creek Anadromous Fish Observation

FYI Christopher (This was a case where we were challenged that the stream does not support anadromous fish)

From: Durst, James D.

Sent: Thursday, August 29, 1996 4:37 PM

To: 'DGC: Garland, Jennifer'; 'DNR: Anderson, Jim'; 'DNR: Dunker, John'

Cc: Estes, Christopher; Chadwick, Bob E.; Gustafson, Jack E.; Hoffman, John

Subject: Wolf Creek Anadromous Fish Observation

ADF&G Sport Fish biologists Bob Chadwick and Mike Woods observed 1000+ adult salmon (males and females) in the pool at the base of the barrier falls on 8/29/96 confirming the cataloging of this stream.

Weiss, Ed

From: Durst, James D.

Sent: Thursday, September 05, 1996 1:19 PM

To: Estes, Christopher; Chadwick, Bob E.; Freeman, Glenn; Gustaf
Steve H

Cc: 'DGC: Garland, Jennifer'; 'DNR: Anderson, Jim'; 'DNR: Dunker,
Weiss, Ed

Subject: AP&T fish news

Randy Otos of Craig AP&T just came by with a couple pieces of news. Creek, and observed a total of 9 pink salmon: 1 in the pool at the toe of reach, and 1 just above the intertidal portion.

On a sad note, Randy reported the drowning death of Richard Konopack (Environmental). Rick was one of three men in a boat on the Salmon River last week which apparently hit a rock and overturned. I believe all three died: Rick, his wife, and 9- and 13-year old children. He also leaves unfinished several projects for a variety of clients, including the beaver and rainbow trout studies of which he was the lead project. It will likely take some time to sort out the status of his work.

